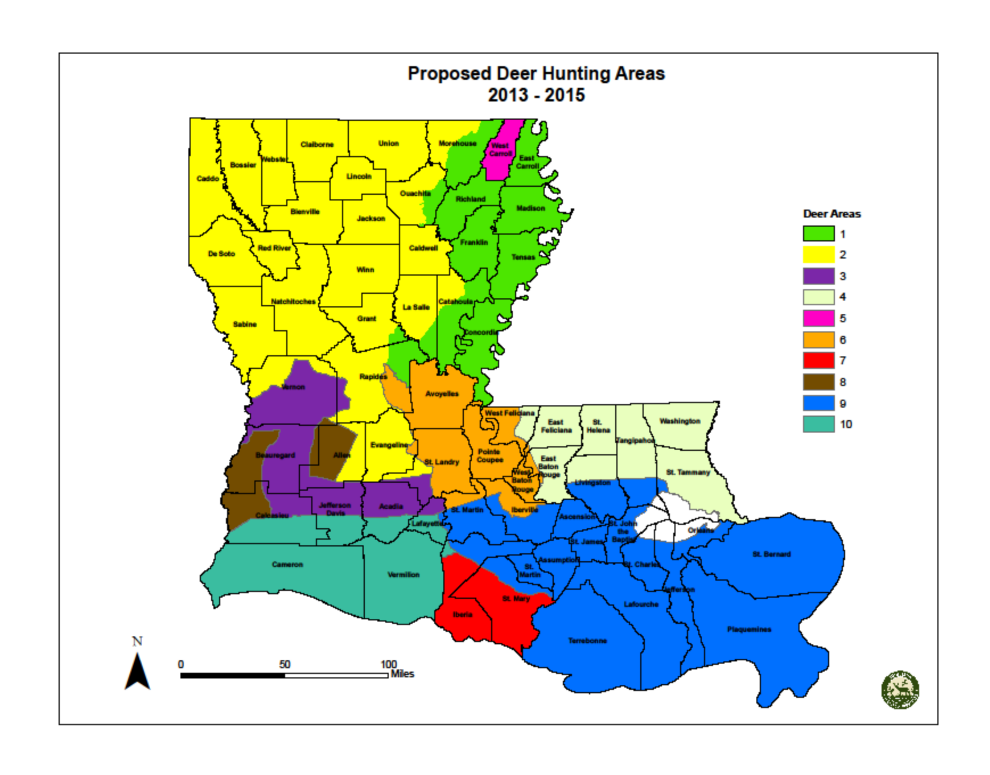
Deer Season 2013-15

Recommended changes:

New Areas

Either sex days

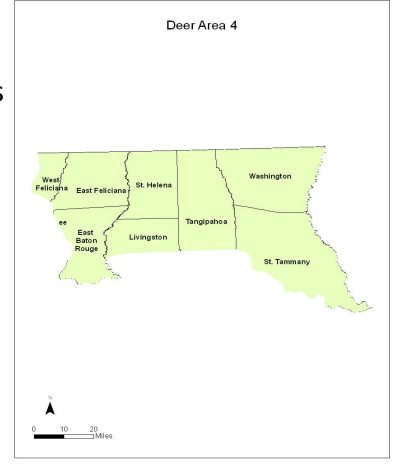


New Area 4

Florida parishes, East Feliciana and eastern West Feliciana

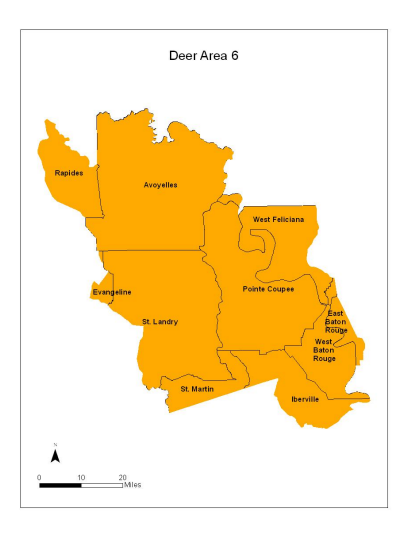
Issues: 101 acres- median family forest, ~18% industrial pine timber lands, human population density, coyote/hog dynamic, reduced recruitment trend, invasives

- Maintain Area 1 season framework for antlered deer; establish doe days
- 19 modern either sex days (-46)
 14 primitive (-4) = 33 total
 (~30% potential reduction in female harvest pressure)



Area 6

- Only a boundary change
- High productivity area
- Added more West Feliciana west of US 61
 - Late breeding



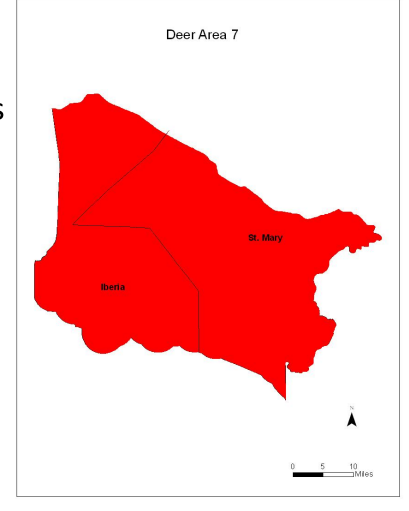
Area 7 St. Mary, lower Iberia

Issues: Coastal marsh and low hardwoods vulnerable to hurricanes,

flooding

 Same season framework for antlered deer; establish doe days

9 modern either sex days (-54)
 7 primitive (-7) = 16 total
 (~50% potential reduction in female harvest pressure)

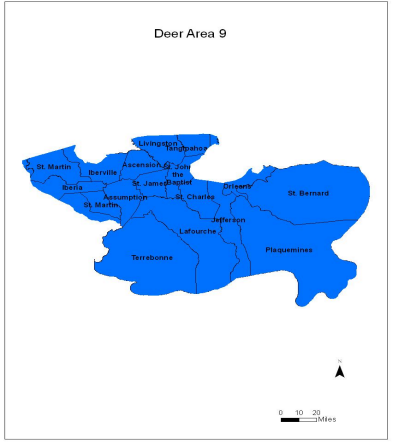


New Area 9

Atchafalaya basin, swamp and river parishes, SE coastal zone

Issues: sugar cane lands, Spanish land grant shapes, declining wetland forests, low often easily flooded areas, lower bottomland hardwood, coastal marshes vulnerable to hurricanes and flooding

- Maintain Area 6 season framework for antlered deer; establish doe days
- 9 modern either sex days (-56)
 7 primitive (-11) = 16 total
 (~50% potential reduction in female harvest pressure)

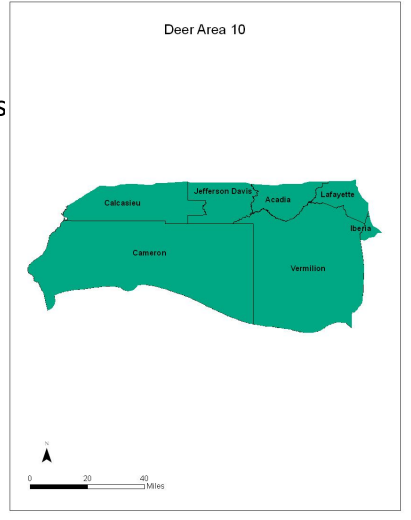


New Area 10

SW coastal zone

Issues: rice lands, coastal marsh-vulnerable to hurricanes and flooding, hogs (relatively new), median land owner 200 acres

- Maintain Area 3 season framework for antlered deer; establish doe days
- 9 modern either sex days (-65)
 7 primitive (-7) = 16 total
 (~50% potential reduction in female
 harvest pressure)



Area 5- West Carroll

- 2013-14- no change
- 2014-15
 - Add 2 weeks to end of the season (bucks only)
 - Add another weekend of either sex

